Plan Number:	Date:	
Vessel/Facility: Company:	Drill Coordinator/Agency:	
Vessel IMO:	Assisted by	
Location of Drill:	Assisted by: Person responsible for notifications:	
Drill Type:	Substitute plan? YES □ NO:□ Explain:	
QI identified in C-plan database:	OSRO identified in C-plan database:	
QI Contacted:	OSRO Contacted:	
Time: Name:	Time: Name:	
CA Office of Emergency Management Services (EMS):	Simulate National Response Center (NRC):	
Name: Time:	Time Simulated:	
Control #	Phone # located? YES  NO	
Time Drill Started:	Time Drill Completed:	
Time Dim Started.	□ Credit Granted □ Credit Withheld	
Was C-plan located at Fac./Vessel?	National Preparedness for Response Exercise Program (PREP) Objectives Completed:	
YES □ NO:□	1.0 Notification   10. 1 Internal Communications	
	10. 2 External Communications □	

1.	Refusal to participate	
2.	Time expired before notification(s) were made	
3.	QI, OSRO, OES, or NRC was not called	
4.	QI, OSRO, or OES did not answer	
5.	QI, OSRO, or OES phone # was not located	
6.	QI or OSRO contacted was inconsistent with QI	
	or OSRO identified in C-plan data base	
7.	Unable to locate NRC phone #	
8.	Communication failure (equipment)	
9.	Communication failure (language)	
10.	.Contact(s) could not be verified	

Oil Pollution Risk Areas (OPRAs):		
2,000 Feet of Containment Boom Required Within ½ Mile of Iden	tified (OPRAs):	Yes □ No □
Equipment Deployment:		
Immediate Booming Equipment—(600-2000 feet) or (Other)		No 🗆
2-3 Hour On Water Recovery (Skimming Capacity-3,125 bbls/day or 10%	of RWCS)	: Yes□ No
Notes:		
NOICS.		
		<del></del>
		<del></del>
		<del></del>
		<del> </del>

Completed by: \_\_\_\_\_\_ Date: \_\_\_\_\_

OSPR Unannounced Notification Drill Form (rev. 03-2005) Page\_\_\_ of \_\_\_